

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	(switch adj fabric) near5 (Access adj interface)	US-PGPUB; USPAT; EPO	OR	ON	2010/11/06 16:33
L2	4	(switch adj fabric) near5 (Access adj interface) and (storage or database or memory)	US-PGPUB; USPAT; EPO	OR	ON	2010/11/06 16:33
L3	62	(switch near5 (Access adj interface)) and (storage or database or memory)	US-PGPUB; USPAT; EPO	OR	ON	2010/11/06 16:33
L4	7	(switch near5 (Access adj interface)) and (storage or database or memory) and (load adj balancing)	US-PGPUB; USPAT; EPO	OR	ON	2010/11/06 16:33
L7	0	(switch near5 (Access adj interface)) and (storage or database or memory) and (load near5 balancing) and (work near5 load)	US-PGPUB; USPAT; EPO	OR	ON	2010/11/06 16:34
L8	0	(switch near5 (Access adj interface)) and (storage or database or memory) and (work near5 load)	US-PGPUB; USPAT; EPO	OR	ON	2010/11/06 16:34

L9	7	(switch near5 (Access adj interface)) and (storage or database or memory) and (load near5 balancing)	US-PGPUB; USPAT; EPO	OR	ON	2010/11/06 16:35
L10	2	(switch near15 (Access adj interface)) and (storage or database or memory) and (load near5 balancing) and (preallocation or pre-allocation)	US-PGPUB; USPAT; EPO	OR	ON	2010/11/06 16:36
L11	2	(switch near5 (Access adj interface)) and (storage or database or memory) and (load near5 balancing) and (preallocation or pre-allocation)	US-PGPUB; USPAT; EPO	OR	ON	2010/11/06 16:37
L12	0	(switch near5 (Access adj interface)) and (storage or database or memory) and (load near5 balancing) and (preallocation or pre-allocation) and ((work or memory) adj load)	US-PGPUB; USPAT; EPO	OR	ON	2010/11/06 16:38
L13	0	((switch adj fabric) near5 (Access adj interface)) and (storage or database or memory) and (load near5 balancing) and (preallocation or pre-allocation) and ((work or memory) adj load)	US-PGPUB; USPAT; EPO	OR	ON	2010/11/06 16:38

**11/ 6/ 2010 4:38:33 PM**

**C:\ Documents and Settings\ Amirza\ My Documents\ EAST\ Workspaces\ 09608521.  
wsp**